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CMT

trimethylolpropane trilaurate, anionic surfactants such as alkyl sulphonate and alkyl phosphate type metal salts or amine salts, sodium dioctylsulphosuccinate, sodium alkanesulphonate, etc, tetramethylene oxide/ethylene oxide copolymers, propylene oxide/ethylene oxide copolymers and the like, and there is employed a formulation which enhances the passage through the yarn production, warping and fabric production stages, in particular passage through the reeds and heddles at the time of weaving. Where required, there may also be used rust preventives, antibacterial agents, antioxidants, penetrating agents, surface tension lowering agents, phase reversal viscosity lowering agents, wear preventing agents and other such modifiers, or the like.

FOR THE RECORD